

CONTROL NO.

TOP SECRET RUFF

DATE

17 December 1975

25X1

25X1

SUBJECT
AREA: ELECTRONICS/DEFENSIVE MISSILESDISTRIBUTION:
ALL PI'S

IEG PI NOTICE

No. 89-75

TITLE/SIGNIFICANCE:

YEN TAI A RADAR IN TRAVEL MODE

COMMENT: The YEN TAI A is a truck-mounted acquisition radar for the Chinese land based STYX (CSSC-2) Cruise Missile System. In the operational mode (Item A) the cut parabolic antenna is seen mounted on a pedestal between the cab and the van body. Item B shows the antenna in a partially raised position. Item C shows the antenna canvas-covered in travel mode, with the antenna folded forward and each antenna tip folded down alongside the vehicle.

25X1

LOCATION(S)

Yen-tai CD Site, CM TSR, China
Yen-tai CM Support Facility, Ch

25X1

DISCLAIMER — This is an informal communication intended for circulation within NPIC/IEG only. The conclusions are the opinion of the originator at the time of issue. Supporting or contrasting views are welcomed, and should be directed to the originator.

INITIATED BY:

Jim Hinkle

DIVISION

EGD

BRANCH

NCCB

ROOM

3S255

25X1

COPY NO.

400

25X1

25X1

WARNING NOT
Sensitive Intelligence
and Methods Invo

25X1

25X1

TOP SECRET RUFF